From: O'Loughlin, Connor [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D1F369DA6C9547ED90366BFB7C59510B-OLOUGHLIN,]

Sent: 9/18/2019 5:38:57 PM

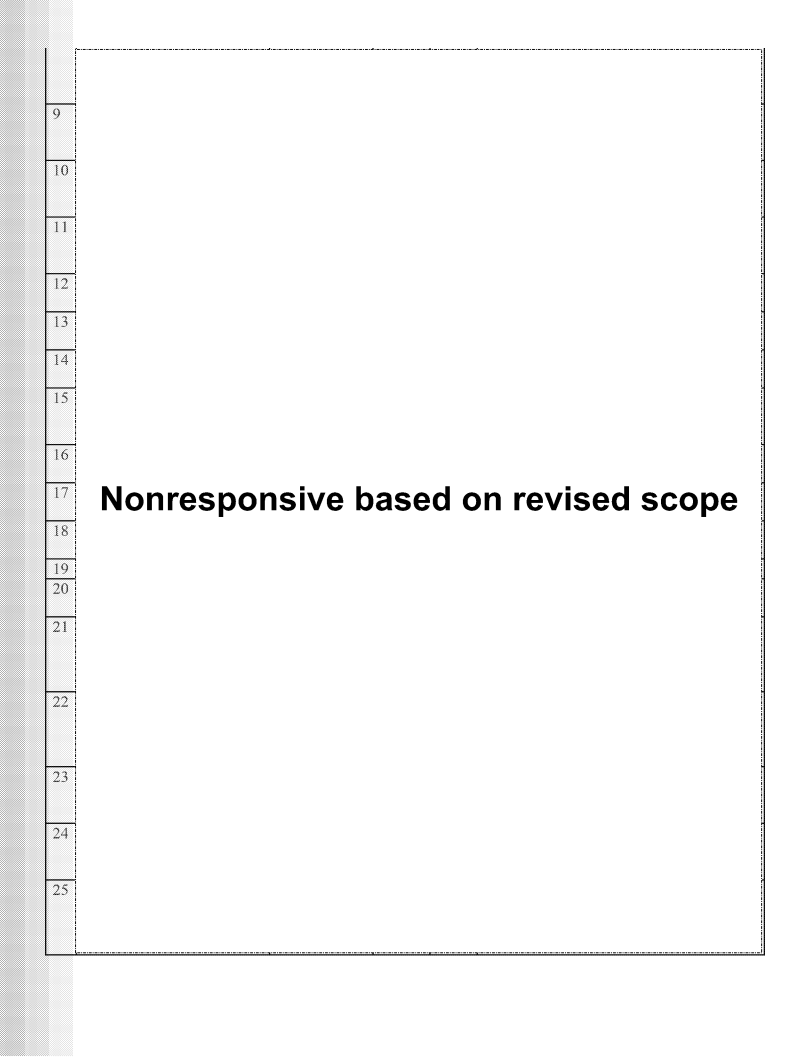
To: Wright, Anita [Wright.Anita@epa.gov]
Subject: RE: Fiscal Year 2020 Workshare Projections

Attachments: DE Workshare 2020.xlsx; VA1 WORKSHARE FY 2020.xlsb.xlsx

Anita,

Good afternoon. Attached are my projections for next year FY2020.

#	Site	Action	>5 years old?	State	Notes	
1	Nonrespo	onsive	base	ed c	n revised scope	
2	BLADES GROUNDWATER	HRS Ongoing	No	DE	HRS ongoing, Governors letter received on 08/30/2019. Proposed Listing date 10/24/2019. EPA completed Discovery, PreCERCLIS, PA and SI in 1Q FY2019. Site Alias: Procino Plating and Peninsula Plating. Removal Action completed sampled residential wells twice, and public wells twice. NPL final in Spring 2020.	
3						
5	Nonresponsive based on revised scope					
7						



27 28	Nonresponsive based on revised scope
30	

Thank you.

Connor O'Loughlin P.G. Environmental Protection Agency, Region III Superfund & Emergency Management Division (SEMD) Site Assessment Manager, (3SD12) 1650 Arch Street, Philadelphia, PA 19103-2029 phone 215-814-3304 Cell 412-779-0444

From: Wright, Anita < Wright. Anita@epa.gov>
Sent: Wednesday, September 18, 2019 7:50 AM

To: O'Loughlin, Connor <oloughlin.connor@epa.gov>; Bleiler, Justin <Bleiler.Justin@epa.gov>; Vitello, Joseph A. <vitello.joseph@epa.gov>; Thompson, Khalia <thompson.khalia@epa.gov>; Fulsher, Dawn <Fulsher.Dawn@epa.gov> **Subject:** Fiscal Year 2020 Workshare Projections

Good Morning;

First, let me say thank you for all your hard work in Fiscal Year 2019.

The program has met Fiscal Year 2019 targets and sub-measures and exceeded the target by one.

Fiscal Year 2020 Remedial Assessment completions are targeted for 40.

Please submit your Fiscal Year 2020 projected Remedial completions to me by Cob today.

Thanks

Anita Wright, Site Assessment Data Coodinator Site Assessment Section (3SD12) Superfund & Emergency Management Division